

# **Shop Drawing Submittals & Approved Utility Products**

The procedure for the submittal of shop drawings to the City is as follows:

- 1. The Contractor shall submit for approval by the City, **five** (5) copies of a list (see page 2) indicating the manufacturer name and model number, type, etc., for each item to be used. *The list shall bear the original signed approval of the Underground Contractor and the Engineer of Record.*
- 2. For all items not included in the City of Sunrise Approved Products List, the Contractor shall submit **five** (5) sets of standard shop drawings or manufacturer's catalogs with the model number or type of the item encircled or otherwise designated. The submittals shall bear the approval of the Underground Utility Contractor and the Engineer of Record.
- 3. **Five** (5) sets of complete detailed shop drawings for all sanitary manholes, wetwells, other castings shall be *submitted and shall bear the stamped approval of the Underground Utility Contractor and the Engineer of Record on each sheet.* A complete set of the lift station pump sizes and electrical shop drawings are also required as applicable.

The end result of the above procedure is a **complete** submittal to the City of Sunrise **of all materials and products to be used** in the construction and installation of the underground water and sewer system. Further, all submittals shall be made in <u>one</u> package (list of items, shop drawings, catalogs, and other required drawings). Please note that submittals <u>must</u> be accompanied by a cover letter of transmittal stating what the package contains.

No permits for water and/or/sewer construction will be issued by the City of Sunrise until the shop drawings and products list for all items have been approved by the Planning & Development Department and a Preconstruction Meeting has been held.

#### UTILITY UNDERGROUND CONTRACTORS LETTER HEAD

(Date)

City of Sunrise 10770 W. Oakland Park Blvd. Sunrise, Fl 33351

Re: (Project Name and Location)

Dear:



The following is a list of material received for (Project Name). These products have been checked for compliance with the City's *Approved Product List for Water/Sewer Utility Construction* and have been approved by our Construction Services Department:

Item	Approved Manufacturer	Model/Type
D.I.P.	American Cast Iron Co.	Super Bell –Tite
Fire Hydrant	Mueller	
Gate Valve	Mueller	Resilient Seat
Tapping Sleeves	Mueller	H667
Water Pipe	Union Foundry	Plugs Series 1265
Valve Boxes	U.S. Foundry	7500 Adj. Screw Type

The items listed above are in complete compliance with the approved products list for utility construction in the City of Sunrise and will be used in the construction of the above referenced project. We understand that any substitutions for the above products must be submitted to the City of Sunrise for approval prior to their use.

Sincerely,	
(Utility Contractor's Representative	(Engineer of Record, Name and
Title) Name and Title)	w/ Seal



# APPROVED PRODUCTS LIST FOR WATER/SEWER UTILITY CONSTRUCTION

#### **PVC WATER PIPE**

Brand Name	Model Type	Specifications and Requirements
J-M Pipe	Blue Brute	PVC shall conform to ANI/AWWA
		C900-89: Class 200, DR14 for 4" and
		6", DR18 for 8", 10" and 12"
Diamond		PVC 12" and up shall conform to
		ANSI/AWWA C905 DR25.
Certainteed		

#### **DIP WATER PIPE**

Brand Name	Model Type	Specifications and Requirements
American Cast Iron Co.	Fast Tite	Conforms to ANSI/AWWA
		C151/A21.51-91
U.S. Pipe	Tyton Joint	Pressure class 350 foor 4"-24" or
		Class 52 or better for 4" and 6"
McWane/Clow		Class 50 or better for 8" and up
		Interior cement lining, seal coated.

#### **PVC SEWER PIPE**

Brand Name	Model Type	Specifications and Requirements
J-M Pipe	Ring-tite	DR35- Gravity sewer; ASTM D3034 or
		C900/DR-18
Certainteed		DR14 – Force main; 4" –12"
Diamond		DR-18 – Gravity sewer conflicts.

#### **DIP SEWER PIPE**

Brand Name	Model Type	Specifications and Requirements
American Cast Iron Pipe	Fast Tite	Epoxy lined; asphalt coated on the
·		outside.
McWane/Clow		Class 50 or pressure Class 350 for 4"-24"
U.S. Pipe	Tyton Joint	Ceramic epoxy only (40 mils permite or
·		protecto)

# WATER PIPE FITTINGS

Brand Name	Model Type	Specifications and Requirements
American Cast Iron Pipe		Mechanical joint DIP per ANSI/AWWA
		C153/A21.10, cement lined and seal
		coated per ANSI/AWWA C104/A21.4
Union Foundry	Mechanical Joint -	All fittings Class 350
	SSB	Or
Tyler		AWWA C-110 full body ductile iron
U.S. Pipe	Full Body	fittings, cement lined and seal coated
	-	per ANSI/AWWA C104/A21.4

#### **PVC SEWER PIPE FITTINGS**

Brand Name	Model Type	Specifications and Requirements
Multi	Aqualite	Non-pressure (gravity sewer only)
Vassallo	Gask-o-weld	DR35, gasketed, conforms to ASTM D3034
Plastic Trends		
Harco		

#### **DIP SEWER FITTINGS**

Brand Name	Model Type	Specifications and Requirements
U.S. Pipe	Mechanical joint -	All epoxy coated C-110 full body
·	SSB or full body	mechanical joint DIP or cast iron
Union Foundry		Conforms to ANSI/AWWA
		C153.A21.10-82 (40mils – ceramic
		epoxy only)
		Protecto 401 or Permite

# SERVICE SADDLE (INCLUDES SADDLE TOPS)

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Brand Name	Model Type	Specifications and Requirements
Ford Meter Box Co.	Double 202B (1-1/2" pipe size or larger) S90 Flat	Bronze saddle with brass bales
		Iron pipe thread
Mueller	BR2B Series	Iron pipe thread

#### **TAPPING VALVES**

Brand Name	Model Type	Specifications and Requirements
American Flow Control	500 or 2500 series	Flange by mechanical joint with
		centering ring – resilient wedge.

Clow	F-6114	
Mueller	T2360	

#### **TAPPING SLEEVES**

Brand Name	Model Type	Specifications and Requirements
American Flow Control	2800 series	Mechanical joint
	1004 series	
Clow	F-5205	
Mueller	H615	
Tyler	MJ Cast Iron	
	5-149-CI	
U.S. Pipe		
JCM Industries	JCM 412	Epoxy coated with stainless steel bolts
Smith-Blair	622 or 633	

# **CORPORATION STOPS**

Brand Name	Model Type	Specifications and Requirements
Ford Meter Box Co.	Ball Corp FB1100	Brass ball valve type- conforms to ANSI/AWWA C800
Mueller	110 Compression outlet B25028-I.P	Iron pipe threads.

#### **CURB STOPS**

Brand Name	Model Type	Specifications and Requirements
McDonald	Angle Ball Type	Ball valve type
Mueller		Brass- conforms to ANSI/AWWA C800
Ford Meter Box Co.	BA-43 Series	
	BFA-43 Series	

# **BRANCH VALVE ASSEMBLIES**

Brand Name	Model Type	Specifications and Requirements
Mueller	H-15363	1 ½" compression X M.I.P. with angle
		ball valve
Macdonald		
Ford Meter Box Co.	UVB43-62W	With ball angle stops

#### **AIR RELEASE VALVES**

Brand Name	Model Type	Specifications and Requirements
Val-matic	45 (water)	Stainless steel trim

	48 (force main)	
Crispin	PL-20A(water)	Meeting application and type of main
	SL-20 (sewer)	Air release.
Apco	200-A (water)	
	400 (force main)	
Empire/Golden-Anderson	920 (water)	
	925 (force main)	

#### **GATE VALVES**

Brand Name	Model Type	Specifications and Requirements
American Flow Products	500/2500 series	Mechanical joint; conforms to
		ANSI/AWWA C509
Mueller	Resilient Seat	Resilient seat or resilient wedge non
		rising stem
Kennedy Valve	Ken-seal	
Clow	F-1600 resilient	
	wedge	
U.S. Pipe	Metroseal	

#### **BUTTERFLY VALVES**

Brand Name	Model Type	Specifications and Requirements
Mueller/Pratt	Groundhog	Conforms to ANSI/ASTM C504
Dezurik	BAW	
Clow/ M&H Valve	4500 Series	

# **VALVE BOXES AND COVERS**

Brand Name	Model Type	Specifications and Requirements
Tyler	6850 Series	Cast Iron covers to be marked either
	461-S Type	"WATER" or "SEWER"
U.S. Foundry	#7630 Std. Type	Permanent tags required at the valve
	Blow Off Box	box.
Wagner Company	Bronze ID Disk	

#### FIRE HYDRANTS

Brand Name	Model Type	Specifications and Requirements
Mueller	Centurion #A-	Breakaway traffic type with 5-1/4"
	423	minimum main valve opening.
American Flow Control	B84B 6"	
Clow	Medallion F-2545	
Kennedy Valve	Guardian K-81-A	
U.S. Pipe	Metropolitan	

#### **SERVICE LINES**

Brand Name	Model Type	Specifications and Requirements
Phillips	Driscopipe Ultra	DR9, P.E., 3408
	Line	Conforms to ASTM D1248

#### SERVICE FITTINGS, COUPLINGS, CLAMPS & HARDWARE

Brand Name	Model Type	Specifications and Requirements
Mueller	110 Conductive	Compression couplings for Polyethylene tubing.
Ford Meter Co.	C14;C84;C44	

#### **SERVICE LOCATORS**

Brand Name	Model Type	Specifications and Requirements
3M Scotch Mark	Full Range	1253 Green Large Marker

#### **PVC PIPE MANHOLE ADAPTORS**

Brand Name	Model Type	Specifications and Requirements
Harrington Corp.	PVC Sewer	Grouted repair coupling.
	Adapter	

#### FLEXIBLE MANHOLE CONNECTORS

Brand Name	Model Type	Specifications and Requirements
Kor-N-Seal		Manhole boot supplied by precast
		company.

#### MANHOLE LIDS, FRAMES & RINGS

Brand Name	Model Type	Specifications and Requirements
U.S. Foundry	420G	Raised letters "SANITARY SEWER" &
		"CITY OF SUNRISE"

# WATERMETERS LARGER THAN 2"

Brand Name	Model Type	Specifications and Requirements
Schlumberger	Neptune	Turbine meters over 2" in size.
Badger		
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Note: City to supply meters 2" in size and smaller. Contractors to provide meters larger than 2" in size.

#### **DEBRIS CAP**

Brand Name	Model Type	Specifications and Requirements
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Services	Scotch Mark 4" Disk	4" diameter by 3/8" thick 1.4 oz. Color
	Marker	coded to APWA standards.

# PIPE RESTRAINTS

Brand Name	Model Type	Specifications and Requirements
EBBA	Fittings/Valves	
	Iron – Megalug – 1100	For DIP @ MJ connections
	PVC – 2000 PV	For PVC @ MJ connections
EBBA	Bell Harness (PVC)	
	1600/2800	
Uniflange	Series 1300	
U.S. Pipe/McWane		Field LOC gaskets for Tyton joint
		DIP
American Cast Iron		Fast grip gaskets for Fast Tite
Pipe		DIP